## IN THE CLAIMS

 (Previously Presented) A method for storing network traffic data, the method comprising:

retrieving a hit record of network traffic data;

assigning the hit record to a visitor;

recognizing visit information for the visitor based on the hit record;

identifying a content group viewed by the visitor; and

storing the visit information for the visitor and the content group viewed by the visitor in a database.

- (Original) A method according to claim 1, wherein retrieving a hit record includes retrieving the hit record from a log file.
- (Original) A method according to claim 1, wherein retrieving a hit record includes retrieving the hit record from the database.
- (Original) A method according to claim 1, wherein recognizing visit information includes assigning the hit record to a visit.
- (Original) A method according to claim 4, wherein assigning the hit record includes selecting the visit based on an Internet Protocol (IP) address within the hit record and a time delta since a previous hit record with the IP address.
- (Original) A method according to claim 4, wherein assigning the hit record includes selecting the visit based on a cookie within the hit record and a time delta since a previous hit record with the cookie.
  - (Canceled)
- (Original) A method according to claim 1, wherein recognizing visit information includes identifying an advertising campaign that brought the visitor to a business.

- (Original) A method according to claim 1, the method further comprising extracting the visit information from a web-based form.
- (Original) A method according to claim 9, wherein extracting the visit information includes identifying an amount of money spent during a visit.
- (Original) A method according to claim 1, the method further comprising eliminating inaccurate counting of visit information from the database.
- 12. (Original) A method according to claim 11, wherein eliminating inaccurate counting includes:

identifying an open visit; and

deleting visit information derived from the open visit.

13. (Original) A method according to claim 12, wherein:

the method further comprises storing the hit record in a database; and

eliminating inaccurate counting further includes regenerating visit information from the hit record in the database for the open visit.

14. (Original) A method according to claim 12, wherein eliminating inaccurate counting further includes:

detecting an open visit in a current time slice;

determining a corresponding visit in an adjacent time slice; and

adding visit information from the open visit to the corresponding visit.

15. (Original) A method according to claim 1, wherein storing the visit information includes:

using a semaphore on the database for a time range; and releasing the semaphore after the visit information is stored.

- (Original) A method according to claim 15, wherein storing the visit information further includes blocking an operation on the time range until the semaphore is released.
  - 17. (Original) A method according to claim 1, further comprising: using a semaphore on the database; retrieving the visit information from the database; and releasing the semaphore after the visit information is retrieved.
- 18. (Previously Presented) A method according to claim 1, wherein storing the visit information further includes taking a snapshot of a setting for the database for use in analyzing the visit information.
- (Original) A method according to claim 1, wherein retrieving a hit record includes filtering the hit record.
- (Original) A method according to claim 1, the method further comprising purging the visit information from the database.
- (Original) A method according to claim 1, further comprising storing the hit record in the database.
- 22. (Original) A method according to claim 21, further comprising purging the hit record from the database.
- 23. (Previously Presented) A computer-readable medium containing a program to store network traffic data, the program comprising:

retrieval software to retrieve a hit record of network traffic data;

assignment software to assign the hit record to a visitor;

recognition software to recognize visit information for the visitor based on the hit record; identification software to identify a content group viewed by the visitor; and

storing software to store the visit information for the visitor and the content group viewed by the visitor in a database.

- 24. (Original) A computer-readable medium containing a program according to claim 23, wherein the retrieval software includes retrieval software to retrieve the hit record from a log file.
- 25. (Original) A computer-readable medium containing a program according to claim 23, wherein the retrieval software includes retrieval software to retrieve the hit record from the database.
- (Original) A computer-readable medium containing a program according to claim 23, wherein the recognition software includes assignment software to assign the hit record to a visit.
- 27. (Original) A computer-readable medium containing a program according to claim 26, wherein the assignment software includes selection software to select the visit based on an Internet Protocol (IP) address within the hit record and a time delta since a previous hit record with the IP address.
- 28. (Original) A computer-readable medium containing a program according to claim 26, wherein the assignment software includes selection software to select the visit based on a cookie within the hit record and a time delta since a previous hit record with the cookie.
  - (Canceled)
- 30. (Original) A computer-readable medium containing a program according to claim 23, wherein the recognition software includes identification software to identify an advertising campaign that brought the visitor to a business.

- (Original) A computer-readable medium containing a program according to claim 23, the program further comprising extraction software to extract the visit information from a web-based form
- 32. (Original) A computer-readable medium containing a program according to claim 31, wherein the extraction software includes identification software to identify an amount of money spent during a visit.
- (Original) A computer-readable medium containing a program according to claim 23, the program further comprising elimination software to eliminate inaccurate counting of visit information from the database.
- 34. (Previously Presented) A computer-readable medium containing a program according to claim 33, wherein the elimination software includes:

identification software to identify an open visit; and deletion software to delete visit information derived from the open visit.

35. (Original) A computer-readable medium containing a program according to claim 34, wherein:

the program further comprises storing software to store the hit record in a database; and the elimination software further includes regenerating software to regenerate visit information from the hit record in the database for the open visit.

36. (Original) A computer-readable medium containing a program according to claim 34, wherein the elimination software further includes:

detection software to detect an open visit in a current time slice;

determination software to determine a corresponding visit in an adjacent time slice; and addition software to add visit information from the open visit to the corresponding visit.

 (Original) A computer-readable medium containing a program according to claim 23, wherein the storing software includes: using software to use a semaphore on the database for a time range; and releasing software to release the semaphore after the visit information is stored.

- 38. (Original) A computer-readable medium containing a program according to claim 37, wherein the storing software further includes blocking software to block an operation on the time range until the semaphore is released.
- (Original) A computer-readable medium containing a program according to claim 23, the program further comprising:

using software to use a semaphore on the database;
retrieval software to retrieve the visit information from the database; and
releasing software to release the semaphore after the visit information is retrieved.

- 40. (Previously Presented) A computer-readable medium containing a program according to claim 23, wherein the storing software further includes snapshot software to take a snapshot of a setting for the database for use in analyzing the visit information.
- 41. (Original) A computer-readable medium containing a program according to claim 23, wherein the retrieval software includes filtering software to filter the hit record.
- 42. (Original) A computer-readable medium containing a program according to claim 23, the program further comprising purging software to purse the visit information from the database.
- (Original) A computer-readable medium containing a program according to claim 23, the program further comprising storing software to store the hit record in the database.
- 44. (Original) A computer-readable medium containing a program according to claim 43, the program further comprising purging software to purge the hit record from the database.

- 45. (Previously Presented) An apparatus designed to store network traffic data, the apparatus comprising:
  - a computer system;
  - at least one hit record on the computer system;
- a database on the computer system, the database designed to store visit information derived from the hit record; and

means for deriving visit information from the hit record on the computer system, the visit information including at least one content group viewed by at least one visitor.

- 46. (Original) An apparatus according to claim 45, wherein the hit record is stored in a log file on the computer system.
- 47. (Original) An apparatus according to claim 45, wherein the hit record is stored in the database on the computer system.
- 48. (Original) An apparatus according to claim 45, wherein the means for deriving includes a data extractor designed to extract the visit information from the hit record.
- (Original) An apparatus according to claim 45, the apparatus further comprising means for eliminating inaccurately counted the visit information.
- 50. (Original) An apparatus according to claim 49, wherein the means for eliminating includes means for purging the inaccurately counted visit information from the database.
- (Previously Presented) An apparatus according to claim 45, the apparatus further comprising a snapshot of a setting for the database for use in analyzing the visit information.
- (Original) An apparatus according to claim 45, the apparatus further comprising a semaphore for blocking an operation on a time range in the database.

53. (Previously Presented) A method for tracking a visit information, the method comprising:

assigning a name to the visit information;

identifying a uniform resource locator (URL) and a parameter name for the value for the visit information:

specifying the URL and the parameter name as a source of a value for the visit information; and

storing the name of the visit information and the source of a value for the visit information in a database.

- 54. (Canceled)
- 55. (Original) A method according to claim 53, the method further comprising: accessing the value for the visit information for a visitor; and

linking the visit information, the visitor, and the value for the visit information in the database.

 (Previously Presented) A computer-readable medium containing a program to track a visitor characteristic, the program comprising:

assignment software to assign a name to the visit information;

identification software to identify a uniform resource locator (URL) and a parameter name for the value for the visit information;

specification software to specify the URL and the parameter name as a source of a value for the visit information; and

storage software to store the name of the visit information and the source of a value for the visit information in a database.

(Canceled)

- 58. (Original) A computer-readable medium containing a program according to claim 56, the program further comprising:
- accessing software to access the value for the visit information for a visitor; and linking software to link the visit information, the visitor, and the value for the visit information in the database.
- 59. (New) A method according to claim 1, wherein identifying a content group viewed by the visitor includes identifying the content group based on a content viewed by the visitor.
- 60. (New) A computer-readable medium containing a program according to claim 23, wherein the identification software includes identification software to identify the content group based on a content viewed by the visitor.
- (New) An apparatus according to claim 45, wherein the means for deriving visit
  information includes means for identifying the at least one content group based on a content
  viewed by the at least one visitor.